

Title (en)

SEARCH DEVICE, TAG GENERATOR, QUERY GENERATOR, SECRET SEARCH SYSTEM, SEARCH PROGRAM, TAG GENERATION PROGRAM, AND QUERY GENERATION PROGRAM

Title (de)

SUCHVORRICHTUNG, ETIKETTENGENERATOR, ABFRAGEGENERATOR, GEHEIMES SUCHSYSTEM, SUCHPROGRAMM, ETIKETTENERZEUGUNGSPROGRAMM UND ABFRAGEERZEUGUNGSPROGRAMM

Title (fr)

DISPOSITIF DE RECHERCHE, GÉNÉRATEUR D'ÉTIQUETTE, GÉNÉRATEUR D'INTERROGATION, SYSTÈME DE RECHERCHE SECRÈTE, PROGRAMME DE RECHERCHE, PROGRAMME DE GÉNÉRATION D'ÉTIQUETTE ET PROGRAMME DE GÉNÉRATION D'INTERROGATION

Publication

EP 3605505 B1 20210825 (EN)

Application

EP 17909889 A 20170518

Priority

JP 2017018727 W 20170518

Abstract (en)

[origin: EP3605505A1] A search device (60) determines whether or not an auxiliary tag AT corresponding to an auxiliary query AQ obtained by conversion of a keyword exists, among auxiliary tags AT stored in an auxiliary tag storage unit (632) and obtained by conversion of a search word. When it is determined that the auxiliary tag AT corresponding to the auxiliary query AQ exists, the search device (60) specifies an encryption tag ET corresponding to a search query SQ being set with attribute information x indicating an attribute of a user, and the keyword, among encryption tags ET stored in an encryption tag storage unit (633) and being set with an access condition v indicating an accessible attribute, and the search word.

IPC 8 full level

H04L 9/00 (2006.01); **G06F 21/60** (2013.01); **G06F 21/62** (2013.01)

CPC (source: EP US)

G06F 16/242 (2018.12 - US); **G06F 16/24542** (2018.12 - US); **G06F 21/602** (2013.01 - EP US); **G06F 21/627** (2013.01 - EP);
G06F 21/6245 (2013.01 - EP); **H04L 9/00** (2013.01 - EP); **G06F 2221/2107** (2013.01 - EP); **H04L 2209/42** (2013.01 - EP)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3605505 A1 20200205; EP 3605505 A4 20200219; EP 3605505 B1 20210825; CN 110612563 A 20191224; CN 110612563 B 20230512;
JP 6351890 B1 20180704; JP WO2018211670 A1 20190627; US 11360978 B2 20220614; US 2020065305 A1 20200227;
WO 2018211670 A1 20181122

DOCDB simple family (application)

EP 17909889 A 20170518; CN 201780090632 A 20170518; JP 2017018727 W 20170518; JP 2017568318 A 20170518;
US 201716499781 A 20170518